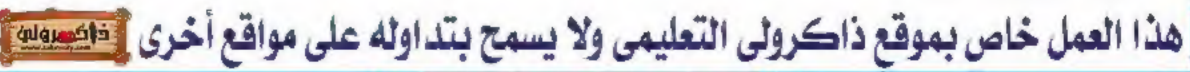
School Exams on the First Term

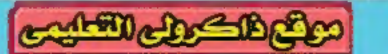
2016/2017

		to the first part of the firs	
(1)	iro – Cairo Experim	ental Educational Zon	e
A. Complete the	following sentence	es:	
		phenomenon being their enem	The state of the s
	mo is used to generate	e a large amount of electr	
3. ★ The magnet I	has the most powerful	attraction at its	114. •
B. * What is mea	nt by magnetic fie	ld?	
A. Put (🗸) in from	nt of the correct sta	tements and (X) in fro	ont of the false ones
1. ★ Aluminum is o	attracted to the magne	st.	_ (
2. Lice, bugs and	ascaris worm are ext	ernal parasites.	
We can use the	ne evaporation process	to separate crushed coffe	e from water. (
4. ★ Magenta is a	secondary light color.		(
B. Give one exam 1. ★ A source of li	ple for each of the	following:	
2. A method of fo	orming mixture		**************************************
Write the scientif	ic term for each of	the following:	(49)
1. Substances ma	ade of more than one t	ype of particles.	(
The organisms	s which clean the earth	n's surface from dead bodie	es. (
3. It is the chan to water.	ge in the path or direc	tion of light when it passes	from air
	ed to form salt-pepper	mixture.	
		h of the following:	
	collected by evaporati		
2000			
a. distilled water	EI	 b. mineral water d. all the previous an 	CWOPC
	tad when it	falls on a smooth and shin	
Z. 🛨 Light is reflec			

79







الصف الخامس الابتدائي

	is c			
	. Yellow	b. Red	c. Magenta	d. Cyan
4.	The relation b	etween cat and rat is	\$	
a	. predation	b. mutualism	c. commensalism	d. saprophytism
B. Giv	e a reason fo	or each of the follo	owing:	
1.	Water is consi	dered a common sol	vent.	
2. *	Some materia	ils are called non-ma	gnetic materials.	***************************************
2 ;	Cairo -	Experimental L	. S.	
A. Co	mplete the 1	following sentenc	es:	
1. ★		per is an example o moterials.	f materials, wi	alle a piece of rock i
2. ★	The like poles	each oth	er, whereas the unlike pol	eseach ot
3.	The relations	hip between nodula	r bacteria and plants is a	n example of
	relationship.			
4.	relationship. Solubility time	e decreases by	the temperature of th	ne solution.
	Solubility time			e solution.
B. Me	Solubility time	e for each of the f		e solution.
	Solubility time	e for each of the f		e solution.
B. Me 1.	Solubility time	e for each of the f		e solution.
B. Me 1. 2. ★	Solubility time ntion one us Separating fur Compass	e for each of the f		e solution.
B. Me 1. 2. ★ A. Wr	Solubility time ntion one us Separating fur Compass ite the scien	tific term for each	following:	e solution.
B. Me 1. 2. ★ A. Wr	Solubility time ntion one us Separating fur Compass ite the scien	tific term for each	following:	
B. Me 1. 2. ★ A. Wr	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are	tific term for each	following: of the following: ed to the magnet.	>ears. (
B. Me 1. 2. ★ 1. ★ 2. ★	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are It is a food re	tific term for each	following: n of the following: ed to the magnet. thich its magnetic force app	>ears. (
B. Me 1. 2. ★ 1. ★ 2. ★	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are It is a food re organism dev	tific term for each that are not attracted and the magnet in we lationship among living ours another one.	following: n of the following: ed to the magnet. thich its magnetic force app	ears. (
1. 2. ★ 1. ★ 2. ★ 3.	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are It is a food re organism dev It is any natur	tific term for each that are not attracted and the magnet in we lationship among living ours another one.	of the following: ed to the magnet. which its magnetic force appling organisms in which one	ears. (
B. Me 1. 2. ★ 2. ★ 3. 4. 5.	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are It is a food re organism dev It is any natur	tific term for each that are not attracted and the magnet in we lationship among living ours another one.	of the following: ed to the magnet. which its magnetic force appling organisms in which one	cears. (
1. 2. * A. Wr 1. * 2. * 3. 4. 5. B. Wh	Solubility time ntion one us Separating fur Compass ite the scien The materials The space are It is a food re organism dev It is any natur It is the substrate the substr	tific term for each that are not attracted and the magnet in we lationship among living ours another one. The role of the magnet in the country of the magnetic in the country of the coun	of the following: ed to the magnet. which its magnetic force appling organisms in which one ag organisms and nonliving in a solvent.	cears. (

80

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى في المعلمة المعلمة





	Light travels in curved lines.
2	★ Light rays reflect in different directions in the regular reflection. (
3,	★ Mixing green and blue colors produces red color. (
4.	Mushroom is from internal parasites.
5.	We separate between salt and water by magnetic attraction.
3. Gi	ve a reason for each of the following:
1.	The frog changes its color.
2. •	★ A spoon appears broken when you put it in a transparent cup of water.
4. C	hoose the correct answer:
1.	The process of photosynthesis is done by a (producer - decomposer - consume organism.
2.	Among the insectivorous plants is (bean - sunflower - drocera).
3.	(Mimicry - Commensatism - Comouflage) is the ability of some living organ change their color.
4	Milk, concrete and tomato sauce are considered a (mixture - pure substance - so
	K mire' concrete and forugeo sance are considered a funxence - base anostouce - 20
В. ⋆	Look at the following figure, then complete:
В. ★	Look at the following figure, then complete:
B. ★ a. 1.	Look at the following figure, then complete: b
В. ⋆	Look at the following figure, then complete: b
B. ★ a. 1.	Look at the following figure, then complete: b
B. ★ a. 1.	Look at the following figure, then complete: b
a. 1. 2.	Look at the following figure, then complete: b
B. ★ a. 1. 2.	Look at the following figure, then complete: b
B. ★ a. 1. 2.	Look at the following figure, then complete: b
B. ★ a. 1. 2.	Look at the following figure, then complete: b. This figure represents The apparatus is used to change energy into energy. Cairo – Public L. S. omplete the following sentences: Mixing and colors produces magenta. Solution consists of and colors.
3. A. C. 1. 7. 2. 3.	Look at the following figure, then complete: b
3. A. C. 1. 7. 2. 3. 4. 7	Look at the following figure, then complete: b
3. A. C. 1. 7. 2. 3. 4. 7. 3. W	Look at the following figure, then complete: b. This figure represents The apparatus is used to change energy into energy. Cairo – Public L. S. omplete the following sentences: Mixing and colors produces magenta. Solution consists of and Among the types of symbiosis are and The like poles while the unlike (different) poles rite the scientific term for each of the following:
3. A. C. 1. 7. 2. 3. 4. 7. 3. W	Look at the following figure, then complete: b
3. A. C. 1. 7. 2. 3. 4. 7. 3. W	Look at the following figure, then complete: b

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى في المعلقة





	hoose the correct answer: The yellow glass (absorbs - reflects - transmits) t	the collections
2.	Bee protects itself against predation through (a	
3.	Among the living components of the ecosystem	
4.7	★ The image in narrow holes is small and (upright)	it - inverted - refracted).
B. Co	orrect the underlined words in the followi	ing statements:
1. 7	★ We use dynamo in making electric bell.	(
2.	Sugar in a sugary solution is the solvent.	(
3.	In parasitism the living organism which is hurt i	is colled parasite.
4.	★ Opaque material allows most light to pass thr	
A. P	ut (🗸) in front of the correct statements a	and (X) in front of the false one:
	★ Compass is used to locate the main four directi	
	★ The area around the magnet, where its effect a	
	★ Light travels in curved lines.	(
<u>i</u> 4.	Desert is a large ecosystem.	
5.	When the temperature increases, the solubility	time decreases
	★ Electric current has a magnetic effect.	Cirrie deciredaes.
2. A. CI	Formation of shadow. hoose from column (B) what suits in colur	mn (A):
	(A)	(B)
1.	Among the methods of making mixtures is	a. non-magnetic.
2. 🛨	Materials that are not attracted to magnet are called	
	Materials attracted to magnet are called	
1	Among the methods of separating mixtures is	
1.	2. 3.	. 4 .
,,,	se the following words to fill the spaces:	
B. U		iem - mutualism
B. Us	predation - parasitism - saprophiti	
	predation - parasitism - saprophyti	
1.	It is a temporary relationship that ends by deva	ouring the prey or a part of it
	It is a temporary relationship that ends by devo It is a type of relationship from which both livin It is the relationship between two different kind	ouring the prey or a part of it ng organisms get benefit
1. 2.	It is a temporary relationship that ends by deva It is a type of relationship from which both livin	ouring the prey or a part of it

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى في المعلقة





Complete the following sentences:	
1. * and are examples of transparent materials.	
2. ★ The primary color lights are red, and	
3. ★ Among the devices which use the electromagnet are and and	arthird P
4. Solid and liquid materials can be mixed by or,	
A. Choose the correct answer:	
 ★ The pen seems broken in a glass filled with water due to (light reflection - light relight separation). 	efracti
2. (Evaporation - Filtration - Separating funnel) is used to separate a mixture of oil of	and wo
3. Among the examples of pure substances is (distilled water - concrete - milk).	,
 The food relationship between nodular bacteria and bean plant is an ex (predation - mutualism - parasitism). 	comple
B. What happens when?	
1. * Mixing the red light with the blue light.	
2. * The north pole of a magnet comes nearer to the south pole of another magn	iet.
A. Write the scientific term for each of the following:	
1. * The space around the magnet in which the magnetic force appears.	***************************************
2. Any natural area including living organisms and non-living things. (er () (lennessee ()
3. ★ The device that changes the mechanical energy into electric energy. (11111144414141411
4. ★ The darkened area which is formed as a result of falling of light on an	
opaque object.	F1111300000001114
B. Give a reason for each of the following:	
 ★ Copper and aluminum are among the nonmagnetic materials. 	
Cuttlefish ejects black fluid in water when it is attacked by enemies.	
_	
A. Put (/) in front of the right sentence and (x) in front of the wrong se	enter
 ★ Light travels in curved lines. 	(
Water is called a common solvent.	(
 The electromagnet loses its magnetic force by cutting the electric current. 	(
4. Dinosaur is an example of the extinct animals due to changing of the natural	4
 4. Dinosaur is an example of the extinct animals due to changing of the natural conditions in the environment. 5. Stirring decreases the solubility speed. 	(



В,	Match	from	column	(A)	what suits in	column	(B):
----	-------	------	--------	-----	---------------	--------	------

(A)	(B)
1. Filaria worms ()	a. convey smallpox
2. Mosquitoes ()	b. cause elephantiasis
3. Fleas ()	c. cause malaria
	d. cause bread mould

5 Cairo - Science Inspectorate

A.	Comp	ete t	he fol	lowing:

- 2.

 The like poles _____ while the unlike poles _____
- ♣ Prism separates white light intocolors .
- 4. Mixtures can be formed by shaking or _____

B. Put (/) or (X):

- 1. Ascaris worm causes anemia. (
- 2. Salty solution can be separated by using a magnet. (
- 3. ★ Light is a form of energy. (

2 A. Write the scientific term for each of the following:

- 3. The natural area that contains living and non-living things.

B. Give a reason for each of the following:

- 1. * Aluminum is a nonmagnetic material.
- 2. * The green color is a primary color.

3 A. Choose the correct answer:

- ★ Coil of dynamo is made of (plastic copper wood).
- ★ Light can't pass through (glass transparent opaque) materials.

A darkened area formed when light falls on an opaque object.

- 3. ★ (Iron Wood Air) is a magnetic material.
- ★ (White Black Red) opaque bodies reflect all light colors.
- In salty solution, salt is a (solvent solute ray).

B. Give one example for:

A predator.

2. A solid-liquid mixture.

84

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى العلامية



 + Cyan and mage 	nta are primary colors.		()
	decreases by stirring.		(
3. Air is a pure sub		(
4. ★ Red + green +		(
5. Evaporation is	used to separate sand from	water.	(
B. Cross the odd wo	ord out:				
1. * iron - nickel - po	per		(reneral () constant () ()	HARRING .
2. * glass - air - cart	•		(
3. fungi - butterfly			(*************************************		
6 Cairo - East N	lasr City Edu. Zone »	El-Manhal Lang. S	chool =		
A. Choose the corre	ect answer:				
1. * The different m		ch other.			
a. attract	b. repel	c. like			
2. * The electromag	gnet changes electric energ	gy intoenerg	y.		
a. kinetic	b. magnetic	c. thermal			
3. The relationship	between wolf and sheep	is			
a. mutualism	b. parasitism	c. predation			
4. To separate a m	nixture of sand and iron fili	ngs use			
a. filtration	b. magnetic attracti	ion c. shaking			
B. Put (/) or (X):					
1. * Electric bell cor	ntains dynamo.	LAV/		(
2. Solubility speed	is not affected by stirring.			(
3. Bacterium is a d	ecomposer.			(
4. 🛨 Light travels in :	straight lines.			(
A. Write the scientif	fic term for each of the	following:			
1. The relation betw	veen two organisms that ber	nefit from each other.	(
2. * The space aroun	nd the mognet in which the	e magnetic force appear	5.(manijeineni	Mane
3. * The materials be	hind which you can see objec	ts clearly.		нны нымерт	www.j
A set used to se	parate the oil form oil-wa	ter mixture.	(braky į ydbra ardbis bra į Id	erarchired .
★ The materials w	hich are attracted to the r	magnet.	(ненп
The natural area	including living organisms a	nd nonliving organisms.	(hiji ilihadi ilida	and the same
B. Give a reason for	each of the following	12			
D. Gitc a (this bill id)	cherror ar ere route string	•			

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى فالمسوس





3 Complete the	following se	entences:	
1. A mixture	e can be formed	d by and	
2. *	aua •	and magenta are secondary light col	ors.
3. * As the lig	ht falls on the	green grass, it absorbsco	lors except
		energy to energy	
		+ forms white color.	
6,	is one of the ani	mal predators, while is one o	of the insectivorous plants
7. The solut	tion consists of	and	
A. Correct the	underlined	words in the following stateme	ents:
1. * The mag	net is most pov	verful at the middle.	(
		its enemies by saprophytism.	(
		llow some of light to pass through th	em. (
		n ore external parasites.	(
B. ★ Choose f	rom column	(B) what suits in column (A):	
(A	0	(B)	
1. Spectrum		. The relation between decomposers	and dead bodies.
2. Saprophyti		. A transparent material.	
3. Water		It causes malaria.	
4. Mosquito		. The seven colors which the sunlight	is made up of.
7 Giza ₽ N	orth Giza Ed	ducational Directorate	
A. Complete	the following	sentences:	
	vels in		
		pround the magnet where its magnet	ic force appears.
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		in chocolate milk solution,	
4. ★ Electrom	nagnet changes	energy into er	nergy.
5. *	is the darkene	d area formed as a result of light falling	g on an opaque object.
6. Bilharzia	worms are	parasites.	
B. ★ What is t	he importan	ce of magnetic compass?	
A Correct the	underlined	words in the following stateme	nte:
			,
I. 🖈 Like mag		ract each other.	(
		n and deer is symbiosis.	Carried Sections of the Control of t
2. The relati			/
 The relation ★ Wood an 		ransparent materials.	(

86

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى فالمسولة





الصف الخامس الابتدائي

تابع جدہد ذاکر ولي على

فوسبــوك نوبنــر

وائس اب

اليجــر ام

B. Mention the kind of food relationship between:

- Nodular bacteria and bean plant.
- Mosquito and human.

A. Give a reason for each of the following:

- Air is a mixture.
- Iron is a magnetic material.

B. Choose the correct answer:

- ★ (Glass prism Magnet Mirror) is a device that separates white light into seven spectrum colors.
- 2. ★ Red, green and blue are (secondary primary complementary) light colors.
- Green plants are (producers consumers decomposers).
- ★ (Iron Wood Plastic) is a magnetic material.

A. Write the scientific term for each of the following:

- 1. * The materials that allow some light to pass through.
- A beautiful phenomenon that appears in the sky after rains.
- The animal which devours another animal.

B. How can you separate the following mixtures...?

- A mixture of iron filings and sand.
- A mixture of oil and water.

Qalubia - Science Inspectorate

A. Choose the correct answer:

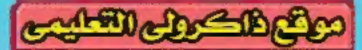
- 1. * Light transmits in (curved broken straight zigzag) lines.
- 2. * The materials which let most light pass through are called (transparent translucent semi-transparent - opaque).
- All the following colored lights are primary except (yellow green red blue).
- Mosquitoes cause (elephantiasis smallpox malaria bilharziasis) disease to man.
- Without the saprophytic organisms earth's surface would be covered with (plants -5. living organisms - animals - dead organisms).
- 6. ★ When you look at a red apple from a yellow glass sheet, the apple seems (black red - blue - yellow).

B. Give a reason for each of the following:

- A spoon appears broken when you put it in a transparent cup of water?
- Air is a mixture.

بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع





	a mixture are shaking, and
	verts energy into energy.
	+ forms white light.
	consists of and
	ips between living organisms include predation,
. Mention one use for ea	ch of the following:
1. * Electric generator (dyna	amo). 2. * Electromagnet.
	n for each of the following:
	chind an object once light falls on it.
	gnet in which the magnetic force appears. (
	ving organisms and non-living things.
	ich an organism devours the other.
5. * The materials that get a	The state of the s
6. * The color produced by n	
) what suits in column (A):
(A)	(B)
1. Sand and water.	a. get separated by a magnet.
2. Oil and water.	b. get separated by evaporation.
3. Paper clips and sand.	c. get separated by separating funnel.
4. Salt solution.	d. get separated by filtration.
A. Correct the underlined	words in the following statements:
1. Milk is a pure substance	(
2. Oil is a common solvent	C
3. ★ When the light falls on	a mirror, it gets refracted. (
4. Ascaris worm is an exte	rnal parasite. (
	ntrated at the middle of the magnet. (
6. Salty solution is a heter	ogeneous mixture. (
3. Choose the odd word o	ut, then mention the scientific term for the oth
1. (Flaria worm - Mosquito	- Liver worm - Bilharzia worm) (
	b. Scientific term:
(Chameleon - Butterfly -	
	b. Scientific term:

88

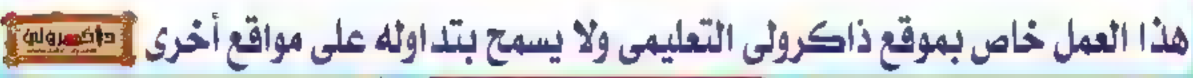
هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى فالمسولة





الصف الخامس الابتدائي

Complete the following sente	ences:	
1. * We can seein the	sky while the rain falls.	
2. ★ The basic idea of the elec	tric generator is the changing of	energy int
energy.		
3. ★ The image formed by the no	nrow holes is and	+1- 184- d
4. is used to separate	e a mixture of sand and iron filings.	
5 and are	among the ways of self-defence aga	inst predation in livir
organisms.		
A. Write the scientific term for	reach of the following:	
1. * The materials that are attracted	to the mognet.	(
2. It contains more than one ty		(, ,
3. The devoured onimal in the pro		(
4. * The process of formation of	- I I	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5. The natural area including liv	ing organisms and nonliving things.	(
	which the magnetic force appears.	
B. What happens when?		
1. * You look at a red apple thro	ough a green glass sheet.	
2. * You place your hand between	en a light source and the wall.	
A. Choose the correct answer		
1. * Mixing red and green lights p	roduces (yellow - cyan - magenta) ligi	ht.
	hocolate and milk is (water - milk - c	
	ster than - slower than - equal to) t	
4. * When the compass is put be	side a wire carrying electric current,	(no deflection occu
- the needle deflects - no con		
B. Choose from column (B) wh	at suits in column (A):	
(A)	(B)	
1. Dinosaurs	a. decompose food remains.	
2. Fungi	b. get shelter and food from spon	ge.
3. Tapeworms.	c. are an example of extinct anima	als.
4. Tiny aquatic living organisms	d. share its digested food with the	host.
4	3	4.







2. * The composs is o	on important tool for tre	aveilers.		
		ollowing statements:		
	osquitoes infect man wi	_		
_, _	decreases by raising the	•	dattaabtitar .qabbt	441
	etic poles repel each of	· · · · · · · · · · · · · · · · · · ·	and before he bir	71
	o fix oxygen in an inorga		and the form of the first of th	Inner
	sorb all the lights that	· ·	450004004066 44-660 I	
10 ↑ Dakahlia → D	akahila Education	al Directorate		
A. Choose the corre	ct answer:			
 The solute in the 	mixture of chocolate a	ind milk is		
a. milk	b. water	c. chocolate		
2. 🛨 The dynamo ger	neratesenerg	y from mechanical energy.		
a. electrical	b. light	c. thermal		
3ejects a b	olack color fluid in the su	rrounding water when attacked b	y its enem	nie
a. Frog	b. Sepia	c. Butterfly		
4. * Strawberry fruit	seems to be in red cold	or becouse it reflects only the	cole	or
a. green	b. red and green	n c. red		
B. Give a reason for	each of the followin	a.		
	seen after heavy rain-fa			
	make their own food.			
3. The parasite doe				
4. Solution is a type				
A. Put (/) or (X) and		anacı		
	_			
· ·	ned in the plan mirror is		(
		t travels in curved lines.	(
	ects have the same colo	or of the light that doesn't travel	,	
through them.	1 to		(
-	d is considered a homog		(
5	n and blue colors produ		(
B. Write the scientifi		_		
		sms, one benefits while the		
other neither ben	efits nor gets harmed.	(-	T F

2+2

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والمسولة





22+2.

	_	y mixing two colors of th		
		for locating the main four		1
4.	Dissolving carbon d	ioxide gas in a sugary sol	ution.	(
A. Co	omplete the follow	ving sentences:		
1.	Increasing	reduces solubility time	e.	
2. 🛊	The prism separate	s sunlight into	• •	
3. 🦼	r Red light + green li	ight + blue light =		
4.	Fungi are considered	d living organ	isms.	
B. An	swer the followin	g questions:		
1. 🖈	r How can electricity	make our life different?	Write a paragraph.	
2.	How the following	mixture can be separated	f:	
	a. paper clips and fia	our		
	b. chalk and water s	olution		
	c. sugar solution			
A. W	hat is meant by?	1. Ecosystem.	2. Environn	nental balance.
B. Sh	ow the type of for	d relationship illust	rated in the follow	ing:
(
112	Behera - Kafr El	-Dawar E. Zone - El	Safwa Private Sc	
Com	plete the followin	ig sentences:		
1. 🦼	Opaque objects	light, while trans	sparent objects	light.
2.	is one of th	e internal parasites, while	is one of the	ne external parasi
3.	ond	are among the me	thods of forming mixt	ure.
4.	Predation process o	ousesnumber	of prey populations.	
5.	is a pure s	ubstance.		
A. Ch	noose the correct	answer:		
1. ⋅	r In dunamo kinetic er	nergy changes to (electric	- light - magnetic - so	and) energu .
	·	e transparent materials e	-	
	`	•		•
,	r By mixing all specti	um colors (magenta - bl	ack - white - blue) co i	or is formed.
3. ⋠		rum colors (magenta - bl n in a cup containing wat	,	

B. * Compare	between	the fol	lowing:
--------------	---------	---------	---------

	Magnetic material	Nonmagnetic material
Definition	1	· · · · · · · · · · · · · · · · · · ·
ļ		-
Example	· • • • • • • • • • • • • • • • • • • •	man is as a construction of the following section of the following sect

A. Write the scientific term for each of the following:

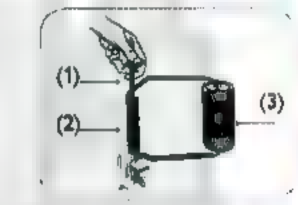
- 1. ★ Returning of light rays when they fall on a plane mirror.
- 4. The natural area including living organisms and nonliving things. (______)

B. Give a reason for each of the following:

- Red apple appears black through blue glass.
- Some living organisms can make mimicry or comouflage.

A. * Look at the opposite figure, then answer:

- The figure represents:
 - (1) points to
 - (2) points to
 - (3) points to _____



What happens if: you approximate some iron filings to the figure?

B. Write the name of tools used in:

- 1. * Knowing the four directions.
- Separating a mixture of oil and water.

12 * Suez * Directorate of Education

A. Complete the following sentences:

- The material which cannot allow light to transmit through is called
- 2. \bigstar The set that changes the mechanical energy into electric energy is known as

- 5. Increasing temperature _____ solubility time.
- is one of the extinct organisms due to the changing in the natural conditions.

92 -

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والمسوس





السف الخامس الابتدائي

B. Give a reason:

1. * The moon cannot be considered a source of light.

Air is a mixture.

C.	Choose from	column	(B) what suits	in column (A):
----	--------------------	--------	----------------	----------------

(A)	(6)
1. Ascaris worm	a. can be separated by using a magnet
2. Pure water	b. is (are) internally parasitism
3. Iron filings and sand morture	c. cause (s) anemia
4. A food relationship between man and	d. is (are) a pure substance
liver worm	
	e, is (are) externall parasitism
1. 2	

13 : Luxor e El Salam Language School 🗈

Choose the correct answer:

- ★ The coil of the dynamo is made up of (copper iron carbon).
- 2. (Distilled water Milk Mineral water) is an example of pure substance.
- 3. The substance that dissolves in solvent is (alcohol water salt).
- 4. * The (red blue yellow) is from secondary lights.
- ★ The light travels in (curved straight broken) lines.
- 6. ★ The (gold steel copper) is a magnetic material.
- Jawless lamprey and fish relationship is (predation saprophytism parasitism).
- 8. Mosquitoes cause (anemia malaria smallpox disease).

A. Write the scientific term:

1. *	The material that doesn't allow light to pass through.		·)
2.	Living organisms fed by decomposing organic wastes or dead bodies.	(·)

- 3. * Reflection of light in one direction.
- 4. The balance among the components of the ecosystem.

B. Give a reason for each of the following:

- 1. * Formation of image through narrow holes.
- Water is a common solvent.
- Relation between nodular bacteria and bean plants is mutualism.

A. Complete the following statements:

- 2. Relation between dionaea and insects is _____ relationship.
- 3. * Electromagnet changes energy into energy.
- 4. is an example of a gas-liquid mixture.

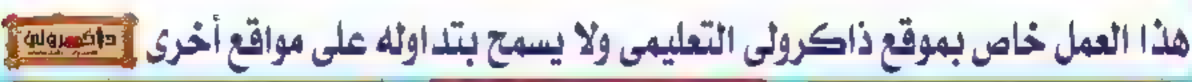
§ 94 ×

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والعسوس

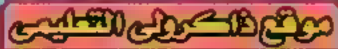




السف الخامس الابتدائي







الصف الخامس الابتدائي

 ★ When the white light strikes a red rose, it reflects the white color. 	()
5 Ecosystem is composed of poplising things like water and living accompany	

Ecosystem is composed of nonliving things like water and living organisms like plants.

B. * Give a reason for each of the following:

- Air is considered a mixture.
- The moon cannot be considered a source of light.

A. Write the scientific term for the following:

- The food relationship between the living organisms which devour other organisms.
- 2. * The darkened area formed as a result of light falling on an opaque object. (
- 3. * The space around the magnet in which the effect of magnetic force appears.
- 4. ★ The light results from mixing red, blue and green colors. 5. * Materials through which objects can be seen clearly.

B. What would happen in the following cases ...?

- Bacteria completely disappear.
- 2. ★ Passing of electric current in a wire wrapped around a rod of soft Iron?

A. Choose from column (B) what suits in column (A):

(A) (B)

- Refraction. a. separate(s) the solid substances that dissolve in solution.
- b. don't/doesn't mix. 2. * Yellow light.
- Evaporation. c.c. is(are) autotrophic.
- id. occur(s) when light transmits through two transparent media. Water and oil.
- e. result(s) from mixing red and green lights. Green plants.

B. Mention one difference between:

- Magnetic and nonmagnetic substances.
- Regular and irregular reflection.



ألتب ذاكرولي في البحث وانضى لجروبات ذاكرولي منه رياض الاطفال للصف الثالث الاعدادي

هذا العمل خاص بموقع ذاكرولى التعليمي ولا يسمح بتداوله على مواقع أخرى المعلمون





Exam 😸

- 1. mixture
- solid soluble
- 3. electromagnet
- 4. mixture
- 5. saprophytism
- producer
- 7. heterogeneous
- environmental balance
- 2 A. 1, sepia.
- 2. sepia.
- external.
- 4. increase.
- guard.
- 6. magnetic attraction.
- B. Answer by yourself.
- A. 1. camouflage mimicry
 - 2. ecosystem
 - 3. solubility process
 - 4. external parasite.
 - B. 1. (c)
- 2. (a)
- 3. (d)
- 4. (c).
- A. 1. Because it consists of more than one type.
 - 2. Because it ends by devouring the prey.
 - The steel gets attracted to the magnet.
 - Causing disturbance in environmental balance.

Exam



A.1, predation

- 2. predation
- 3. seprating funnel
- 4. water
- 5. plants animal
- B. Answer by yourself
- 2 A. 1. salty pans.
- 2. ecosystem.
- 3. solubility process. 4. decomposer.

 - B. Answer by yourself.
- A. 1. increases.
- decomposer.
- 3. ocean
- B. 1. Because it consists of more than one type of particles.
 - 2. Answer by yourself.
- 4 A. 1. solute.

2. (a) and (b).

sepia.

4. ascaris.

- B. 1. (c) 2. (a) 3. (d)
- 4. (b) 5. (e).

Exam



- (X)
- 2. (X)
 - 3. (1)
- 5. (X)
- B. 1. We can't get rid of dead body.
 - 2. Making soda water.
- drosera.

3. constant.

2 A. 1. different gases.

separating funnel.

- B. 1. Because it ends by devouring the prey.
 - 2. Because it consists of one particle but mineral water consists of more than one type of substances.
- A. 1. solubility process.
 - 2. parasitism.
 - 3, ecosystem.
 - elephantiasis.
 - B. Answer by yourself.
- 4 A. 1. proteins
 - 2. evaporation filtration
 - 3. burning forest
- 4. decomposer
- 5. mixture
- 6. decrease
- 7. mixture
- B. Answer by yourself.

School Exams on the First Term

2016/2017

P. 79

- Cairo Cairo Experimental Edu. Zone.
- A. 1. mimicry camouflage.
 - lighting cities operating factories.
 - 3. poles.
 - B. magnetic field:

It is the space around a magnet where the effect of the magnetic force appears.

- 2 A.1. (X)
- 2. (X)

- B. 1. sun
 - 2. shake
- 3 1. mixture.
 - decomposer.
 - 3. light refraction.
 - 4. grinding.
- A. 1. seawater.
- 2. regularly.
- 3. red.
- 4. predation.
- B. 1. Because thousands of substances dissolve in it.
 - 2. Because it doesn't get attracted to the magnet.

Cairo + Experimental L. S.:

- A. 1. semi-transparent opaque.
 - 2. repel attract.
 - mutualism.
 - increasing.

28

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع



الصف الخامس الايتدائي

- B. 1. To seperate heterogeneous liquids such as (off - water).
 - 2. To identify the main four directions.
- 2 A. 1, nonmagentic material.
 - 2. magnetic field. predation.
 - ecosystem.
 solute
 - B. 1. The magenta light color is produced.
 - 2. The earth's surface would be covered with dead bodies.
- 3 A. 1. straight. 2. irregular. 3. cyan.
 - 5. evaporation. 4. liver worm.
 - B. 1. To hide from their enemies.
 - Due to light refraction.
- 4 A. 1. producer,
- 2. drosera. 4. mixture.
- 3. camouflage.
- B.a. Answer by yourself.
- b. Answer by yourself.
 - 1. dynamo.
 - 2. kinetic electric.

Cairo - Public L. S.

- A. 1, red blue.
 - solute solvent.
 - commensalism mutualism.
 - 4. repel attract.
 - B. 1. two poles.
 - 2. predator.
 - 3. pure substance.
 - 4. electromagnet.
- 2 A. 1. transmits.
- 2. mimicry.
- 3. plant.
- 4. inverted.
- B. 1. electromagnet.
 - 2. solute. 3. host. 4. transparent.
- 3 A. 1. (1) 2. (1) 3. (X) 4. (V)
 - 5. (1)
- 6. (1)
- B. 1. To increase the force of electromagnet.
 - - Because light travels in straight lines.
- 4 A. 1. (c) 2. (a)
- 3. (d) 4. (b)
- B. 1. predation.
- mutualism.
- 3. parasitism.
- 4. saprophytism.

Cairo - Maadi Educational Directorate.

- 1. glass water.
- 2. green blue.
- 3. electric bell mixer. 4. stirring
- A. 1. light refraction.
 - separating funnel.
 - distilled water.
 - mutualism.
 - B. 1. Magenta light color is produced.
 - 2. They will get attracted to each other.

- 3 A. 1. magnetic field. 2. ecosystem.
 - dynamo. 4. shadow. B. 1. Because they don't get attracted to the magnet.
 - 2. To hide from its enemies.
- **A.** 1. (X) 2. (√) 3. (√) 4. (√) 5. (X)
 - 2. (c) 3. (a) B. 1. (b)

Cairo - Science Inspectorate.

- A. 1. transparent materials. 2. repel attract.
 - 3. seven spectrum colors. 4. grinding.
 - B.1. (1) 2. (X) 3. (1)
- 2 A. 1. light reflection. 2. two poles
 - ecosystem. 4. compass.
 - 5. shadow.
 - B.1. Because it doesn't get attracted to the magnet.
 - 2. Because it can't be produced by mixing two colors.
- 3 A. 1. copper.
- 2. opaque.
- 3. iron.
- 4. white
- solute.
- B.1. lion.
 - 2. salty solution.
- 4 A. 1. secondary. 2. increase.
 - 3. mixture.
- 4. white.
- 5. filtration.
- B.1. paper.
 - 2. carton.
 - 3. butterfly.
- Caire East Nosr City Edu. Zone El Monhol Long. School.
- A. 1. (a)
- 2. (b)
- 3. (c)
 - 4. (b)
- B. 1. (X) 2. (X)
- 3. (1)

- 2 A. 1. mutualism.
 - magnetic field.
 - transparent material.
 - 4. separating funnel.
 - magnetic material.
 - ecosystem.
 - B.1. Because it absorbs all colors except red color which it reflects.
 - 2. Because it consists of more than one type of particles.
- 3 1. stirring grinding shaking.
 - 2. yellow cyan.
 - all colors green.
 - kinetic electric.
 - 5. green blue.
 - lion drosera.
 - solute solvent

29

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخري





الصف الخامس الايتدائي

A. 1. two poles 2. camouflage 3. semi-transparent. 4. internal B. A. 1, (d) 4. (c) 2. (a) 3. (b) Giza - North Giza Educational Directorate. A. 1. straight 2. magnetic field 3. milk 4. electric - magnetic 5. shadow 6. internal B. It is used to identify the main four directions. 2 A. 1. unlike, 2. predation. opaque. 4. red B. 1. mutualism. 2. parasitism. A. 1. Because it consists of more than one type. of particles. 2. Because it gets attracted to the magnet. B.1. glass prism. 2. primary. producers. 4. iron. 4 A. 1. semi-trasparent 2. evaporation 3. rainbow 4. predator. B. 1. magnetic attraction. separating funnel. Qalubia : Science Inspectorate. A. 1. straight. 2. transparent 3. yellow. 4. malaria. 5. dead organisms 6. black. B. 1. Due to light refraction. 2. Because it consists of more than one type of particles. 2 A.1. repel - attract. 2. stirring - shaking. electric - magnetic. 4. green - blue. solvent - solute. symbiosis - saprophytisim. B. 1. lighting the bulb of the bicycle. used in making electric bell.

2. magnetic field 3 A. 1. shadow 4. predation. ecosystem 6. yellow. magnetic material. 2. (c) B. 1. (d) 3. (a) 4. (b) 4 A. 1. mixture. water. reflected. 4. internal. homogeneous. two poles. b- internal parasite. B. 1, a- mosquito. 2. a- drosera. b- Animals undergo camouflage. 30

Menofia - Shebeen El Koom Directorate. 1. rainbow. kinetic - electric. inverted - minimized. magnetic attraction carnouflage - mimicry. 2 A. 1. magnetic material mixture. prey. solubility process.ecosystem. magnetic field. B. 1. It seems black. 2. forming a shadow. 3 A. 1. yellow 2. chocolate. 4. The needle deflects. faster than. B. 1. (c) 2. (a) 3. (d) 4. (b) A. 1. Because it doesn't allow the light to pass through. 2. Because it identifies the main four directions. B. 1. fleas. increase. 3. attract. 4. nitrogen. reflect. 10 Dakahlia - Dakahlia Educational Directorate. A. 1. (c) 2. (a) 3. (b) B. 1. Because rain drops act as the prism which seperates sunlight into seven spectrum colors. Because they are producers. loses its shelter and food.

3. Because if the host dies, the parasite

4. (c)

- Because it consists of more than one type.
- 2 A. 1. (🗸) 5. (1) 2. (X) 3. (X) 4. (X) B. 1. commensalism 2. secondary color compass. 4. (ags - liquid) mixture such as (soda water).
- 3 A. 1. temperature. seven spectrum colors 3. white light. decomposer B. 1. Answer by yourself. a- magnetic attraction.
 - b- filtration. c- evaporation.
- 4 A. Answer by yourself. B. Answer by yourself.

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أ

Behera - Kafr El Dawar E. Zone

- Answer by yourself.
- A. 1. electric
- 2. carton
- 3. white
- 4. light refraction
- B. Answer by yourself.
- 3 A. 1. light reflection
 - 2, magnetic field
 - 3. solute
 - 4. ecosystem
 - B. 1. Due to the absorption of red color which is reflected by the apple through the blue glass.
 - To make self-defence against predation.
- 4 A. Answer by yourself.
 - B. 1. compass.
 - 2. seperating funnel.

Suez - Directorate of Education.

- A. 1. opaque
- dynamo
- 3. white
- 4. north pole
- decrease
- dinosaur
- B.1. separating funnel.
- 2. prism.
- A.1. decomposer.
 - 2. secondary.
 - compass
 - 4. solubility.
 - 5. mutualism.
 - ecosystem.
 - B. Answer by yourself.
- 3 A. 1. tire.
- 2. inverted minimized.
- yellow.
- 4. reflection
- predator.
- 6. fungi
- B. 1. It takes a fixed direction to the north.

(***********************************

- 2. Making a disturbance in the environmental balance.
- 4 A, 1. (X) 2. (V) 3. (X)

- B. 1. Because it reflects sunlight.
 - 2. Because it consists of more than one type of particles.
- C. Answer by yourself.

Luxor - Et Salam Language School

- 1. copper
- distilled water
- 3. salt
- 4. yellow

- 5. straight
- 6. steel
- 7. parasitism
- 8. smallpox disease
- 2 A.1. opaque.
 - decomposer.
 - regular reflection.
 - 4. enviromental balance.
 - 5. magntic field.
 - B. Answer by yourself.
- A. 1. grinding shaking.
 - 2. predation.
 - 3. electric magnetic.
 - soda water
 - Answer by yourself.
 - Answer by yourself.
 - B. Answer by yourself.
- A. 1. evaporation.
 - 2. magnetic attraction.
 - 3. filtration.
 - B. 1. imbalance.
 - 2. elephantiasis.
 - 3. refracted.
 - C. Answer by yourself.

Aswan - Aswan Educational Directorate

- A. 1. b. 2. a. 3. c. 4. c. 5. b.
 - B.1. identifying the main four directions.
 - 2. converting the kinetic energy to electric energy.
- **2** A.1. (X) 2. (√) 3. (√) 4. (X) 5. (√)
 - B.1. Because it consists of more than one particle.

- 2. Because it reflects sunlight.
- A. 1. predation.
- 2. shadow.
- magnetic field.
- 4. white
- 5. transparent.
- B. Answer by yourself.
- 4 A. 1. d. 2. e.
 - 3. a.
 - 4. b. 5. e.
 - B. Answer by yourself.

31

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى



